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- 18. The filling connection according to Claim 15, wherein a spring-biased check valve is fitted in the discharge connection so as to block gas flow in the filling direction.
- 19. The filling connection according to Claim 15, wherein the discharge connection and the filling union each open into a separate through bore in the valve body.
- 20. The filling connection according to Claim 15, wherein the discharge connection and the filling union each open into a common through bore in the valve body.
- 21. The filling connection according to Claim 15, wherein the discharge connection and filling union are formed in one piece with the valve body.
- 22. The filling connection according to Claim 15, wherein the filling union is screwed into the valve body.
- 23. The filling connection according to Claim 15, wherein the filling union has an outer annular groove for engagement of a filling coupling.
- 24. The filling connection according to Claim 15, wherein the filling union has a company/user specific form for coding, matched to the corresponding filling coupling being used.
- 25. The filling connection according to Claim 15, wherein at least one valve in particular a spring-biased check valve is fitted in the filling union and adapted to block gas flow in the discharge direction.
- 26. The filling connection according to Claim 15, wherein the at least one valve comprises a spring-biased check valve.
- 27. The filling connection according to Claim 15, wherein the filling union is adapted to be coupled to a filling station capable of being automated.